#### Mosaic and Tilework

Munsey Building

# National Mosaic Company, Inc.

F. S. SEGNAFIORI ..... Secretary

CHAS. FACCHINA......Manager

338 Pennsylvania Avenue N. W.

Washington, D. C.

Mosaics Marble Tiling Slate

Terrazzo Scagliola Ceramics

For Decorations of Floors, Walls, Ceilings, and Fireplaces. Interior and Exterior Work.

OTHER PROMINENT WASHINGTON BUILDINGS IN WHICH OUR WORK MAY BE FOUND

U. S. Interior Dept. (New Building) U. S. National Museum

Congressional Library

Soldiers' Home U. S. Bureau of Standards Government Printing Office Raleigh Hotel Continental Hotel Riggs Building National Cathedral School

### **Another Notable Installation**

#### **Doric Moonstone Fixtures**

#### The Munsey Building Washington, D. C.

Doric Moonstone Hemispheres, to the number of 1,500, have been selected for this entire building by the architects, McKim, Mead & White, and Mr. Munsey himself.

These units, which we furnished complete, are to be used with 4 400-watt mazda lamps.

Take up your lighting propositions with us and we can provide you with proper glassware and fixtures in exact compliance with your requirements.

## Lighting Studios Company

Candler Building 220 West 42d Street . . New York

# **TELEPHONES** IN THE MUNSEY BUILD



HE MUNSEY BUILDING is completely and efficiently telephoned. From the Main Central Office on Twelfth street to the basement of the Munsey Building there is an underground cable carrying 300 pairs of telephone wires. From the terminal box in the basement the wires

go in conduits up into the building, a proportion of them accessible at each floor. From the terminal point on each floor, there is a conduit to each office to carry the telephone wires required for that office.

There are now 290 telephones in the building, connected by means of private branch exchanges and individual lines. No matter in what part of the building a

tenant may locate, he will find the telephone wires ready to serve.

viel time, ancreases spense and w

The Telephone Company is always ready to cooperate with architects in the designing of buildings and to give them the benefit of its experience in planning the very best distribution of the telephone conduits and wires.

When it is realized that in a number of buildings there are as many as a thousand telephones, and that it, is necessary to carry two wires from each telephone to some central point in the building, the importance of making adequate provision for telephone wiring is apparent.

We are at your service.



The Chesapeake and Potomac Telephone Company



╇<del>╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇</del>